

From: [Moore, Gary](#)
To: [Kirk Craig](#)
Subject: Re: CES environmental clean up schedule
Date: Friday, November 21, 2014 5:14:30 PM

Kirk

We were working on the containment that had oily material in it and pumping off some of the storage tanks.

I know that atmospheric inversions tend to trap vapors at night and early morning hours. This would my guess about the odors during this times you are talking about.

I will see if maybe a deodorizer may help.

Thanks for letting me know.

Gary Moore

Sent from my iPhone

On Nov 21, 2014, at 2:51 PM, "Kirk Craig" <kirk@agapedevelopment.org> wrote:

I could not get by to see you. The odor was strong Wednesday night to Thursday morning. Was that related to the work being done?

Kirk

On Nov 18, 2014 11:06 AM, "Moore, Gary" <Moore.Gary@epa.gov> wrote:

Yes, I will be here at the site until Thursday.

Gary Moore

Federal On-Scene Coordinator

U.S. EPA Region 6

214-789-1627 cell

214-665-6609 office

moore.gary@epa.gov

From: Kirk Craig <kirk@agapedevelopment.org>
Sent: Tuesday, November 18, 2014 8:44 AM
To: Moore, Gary
Cc: Terry Andrews
Subject: Re: CES environmental clean up schedule

Thanks Gary.
I'll be in touch soon. Are you in Houston?

On Nov 17, 2014 5:40 PM, "Moore, Gary" <Moore.Gary@epa.gov> wrote:

Kirk:

Thanks for your interest.

The EPA has completed the transfers of the majority of the waste (phenols) in the vacuum boxes and will have most of it disposed of off-site by November 25. Additionally, we are attempting to manage the storm water that falls on-site in order to keep it out of the residential neighborhoods. The storm water is currently being discharged into the sanitary sewer and will be treated at the City of Houston waste water treatment plant. The EPA has addressed waste in 2 Frac Tanks. The EPA is now moving to the outside Aboveground Storage Tanks (ASTs) and Frac Tanks and hope to have the waste out of several of them disposed before Thanksgiving.

Difficulties: We have had some issues on the analytical due to the fact that the material is very oily and nasty. This makes it difficult for a laboratory to get a results low enough to for us to determine appropriate disposal facilities. We are working through this issue and some requires us to reanalyze the wastes at a special lab. Unfortunately, this is a slow an time-consuming process.

I hope this is helpful. If you need to talk or you want to come by and see me, please contact me at 2147891627.

Thanks

Gary Moore

Federal On-Scene Coordinator

U.S. EPA Region 6

214-789-1627 cell

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moore.gary@epa.gov

From: Kirk Craig <kirk@agapedevelopment.org>

Sent: Monday, November 17, 2014 4:19 PM

To: Terry Andrews

Cc: Moore, Gary

Subject: Re: CES environmental clean up schedule

Thanks, Terry.

Gary, you can see from my email that I'm a nearby resident. I would love to get an update on the clean up of the CES environmental site.

Kirk

Kirk Craig
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On Mon, Nov 17, 2014 at 3:31 PM, Terry Andrews
<terry.andrews@tceq.texas.gov> wrote:

Kirk,

Gary Moore is the EPA On Scene Coordinator and is the lead on the EPA activities at the site. It would be best if you received an update from him. He can be reached at Moore.Gary@epa.gov If he doesn't get back to you soon, please let me know.

Thanks,
Terry

From: Kirk Craig <kirk@agapedevelopment.org>

Sent: Monday, November 17, 2014 1:22 PM

To: Terry Andrews

Subject: CES environmental clean up schedule

Dear Terry,

I am a resident of 77021, and I have some concerns about the CES clean up site. The smells have been very strong this fall, and I haven't seen any activity around the site.

Can you send me an update of when the work will begin on remediation and its schedule of completion?

Thanks.

Kirk

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